WHAT IS CLAIMED IS:

1. An image display method of displaying an image on a monochrome display having sub-pixel structure in a main pixel comprising the steps of:

transferring digital image for displaying, by way of an interface for said digital data, image expressed by a number of steps of gradation for one sub-pixel being different from that for the other sub-pixels, using image data corresponded to said main pixel of said monochrome display; and

reproducing said image data corresponded to a number of steps of gradation as same as a number of steps of gradation of said one sub-pixel, using said digital data for displaying said transferred image.

- 2. The image display method according to claim 1, said image data provided to said one sub-pixel are data provided for said displayed image, and said image data provided to the other sub-pixel are differential data with relative to said image data provided to said one sub-pixel.
- 3. The image display method according to claim 1, as to said image data transferred to said monochrome

display:

a number of steps of gradation of said image data corresponded to said one sub-pixel, being as same as a number of steps of gradation of an image displayed in said monochrome display;

a number of steps of gradation of said image data corresponded to said the other sub-pixels being represented by 1 bit;

said monochrome display adding said image data represented by 1 bit to the image data of said one subpixel to create image data of said the other sub-pixel, so that said image data is produced by sub-pixels corresponding to a number of steps of gradation being same between each of said pixels.

- 4. The image display method according claim 1, said number of steps of gradation of said image displayed by said monochrome display being represented using 8 bit data.
- 5. The image display method according to claim 1, said monochrome display being a liquid crystal display.
- 6. The image display method according to claim 1, said monochrome display whose pixel number is equal to or larger

than a pixel number of QXGA, having 2048 pixel multiplied by 1563 pixel.

- 7. The image display method according to claim 1, a plurality of monochrome displays being connected to one video card.
- 8. The image display method according to claim 1, said monochrome display displaying an image in a portrait orientation.
- 9. An image display apparatus comprising:

a monochrome display unit having a sub-pixel structure in a main pixel which displays an image using image data;

an interface unit by way of which said image data are input to said monochrome display unit;

a data transferring unit which transfers image for displaying, by way of said interface unit, image expressed by a number of steps of gradation for one sub-pixel being different from that for the other sub-pixels, using image data corresponded to said main pixel of said monochrome display; and

an image displaying unit which reproduces said image

data corresponded to a number of steps of gradation as same as a number of steps of gradation of said one sub-pixels, using said digital data for displaying said transferred image.

- 10. The image display method according to claim 9, said image data provided to said one sub-pixel are data provided for said displayed image, and said image data provided to the other sub-pixel are differential data with relative to said image data provided to said one sub-pixel.
- 11. The image display apparatus according claim 9, said number of steps of gradation of said image displayed by said monochrome display being represented using 8 bit data.
- 12. The image display method according to claim 9, said monochrome display being a liquid crystal display.
- 13. The image display method according to claim 9, said monochrome display whose pixel number is equal to or larger than a pixel number of QXGA, having 2048 pixel multiplied by 1563 pixel.
- 14. The image display method according to claim 9, a

plurality of monochrome displays being connected to one video card.

15. The image display method according to claim 9, said monochrome display displaying an image in a portrait orientation.